LEGISLATIVE SERVICES AGENCY OFFICE OF FISCAL AND MANAGEMENT ANALYSIS

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FISCAL IMPACT STATEMENT

LS 6964 NOTE PREPARED: May 3, 2013
BILL NUMBER: HB 1324 BILL AMENDED: Apr 26, 2013

SUBJECT: Alternative Fuels.

FIRST AUTHOR: Rep. Frye R BILL STATUS: Enrolled

FIRST SPONSOR: Sen. Eckerty

FUNDS AFFECTED: X GENERAL IMPACT: State & Local

X DEDICATED FEDERAL

Summary of Legislation: The bill makes the following provisions:

Road Impact Fee Study Committee: The bill creates a study committee to study issues concerning the imposition of road impact fees on users of plug in, plug in hybrid, and hybrid vehicles.

Clean Energy Vehicle Preference: The bill increases from 10% to 20% the amount by which the price of a clean energy vehicle may surpass the price of a similarly equipped non-clean energy vehicle for the purpose of determining whether a state agency must purchase or lease the vehicle.

Natural Gas-Powered Vehicle Income Tax Credit: The bill provides an income tax credit for placing into service a natural gas-powered vehicle that has a gross weight of more than 33,000 pounds.

Sales Tax and Excise Tax on Alternative Fuels as Motor Fuel: The bill provides for the collection and remittance of the state gross retail tax (by changing the definition of "special fuel") and the special fuel tax on natural gas (CNG and LNG), butane, and propane used as a motor fuel. Provides that a transaction involving alternative fuel to fuel a motor vehicle used in providing public transportation for persons is not exempt from the state gross retail tax for three years.

Motor Carrier Fuel Tax and Motor Carrier Surcharge on the Use of Alternative Fuels: The bill provides for the imposition of the motor carrier fuel tax and surtax by imposing the existing rates on the diesel or gasoline gallon equivalents of the various forms of natural gas sold.

Exclusion from Alternative Fuel Decal Requirement: The bill excludes alternative fuel vehicles from the alternative fuel decal law.

Change in Vehicle Weight Limitation for Natural Gas Usage: The bill increases the maximum weight limitation for a vehicle that uses natural gas as a motor fuel by 2,000 pounds.

Road Tax Credit: The bill provides a refundable road tax credit to a carrier that uses CNG to fuel large trucks.

Effective Date: July 1, 2013; January 1, 2014.

<u>Summary of NET State Impact:</u> The bill makes several changes to the taxation of alternative fuels. Summaries of the estimated FY 2014 and FY 2015 state revenue impacts by source and distribution is provided in the following table.

Estimated FY 2014 State Revenue by Source and Distribution								
Fund	Sales Tax ¹	Excise Tax ¹	Natural Gas Vehicle Tax Credit ²	Motor Carrier Fuel Use & Surcharge ³	Alt. Fuel Decal	Road Tax Credit ³	Study Committe e	TOTAL
Motor Vehicle Highway		\$2.3 M		X	(\$0.19 M)	X		\$2.11 M
Highway Road and Street		\$0.8 M			(\$0.07 M)			\$0.73 M
State Highway Fund				X				
Motor Carrier Reg. Fund				X				
General Fund	\$3 M		\$0.0				(\$9,500)	\$3.0M
Commuter Rail Service	\$3,700							\$3,700
Industrial Rail Service	\$900							\$900
TOTAL	\$3 M	\$3 M	\$0.0		(\$0.26 M)			\$5.74 M

^{1.} The Sales Tax and Excise Tax revenues do not sum due to rounding.

^{2.} Tax credits granted for qualified vehicles placed in service in CY 2014 will likely not impact the state General Fund until FY 2015 when taxpayers reconcile on their 2014 annual tax returns. The revenue loss in FY 2015 from CY 2014 tax credits could total \$3.6 M.

^{3.}The revenue amounts from the Motor Carrier Fuel Use Tax and Surtax on alternative fuel as well as the cost of the Road Tax Credit are indeterminable at this time; however, the funds that will be impacted have been noted.

Estimated FY 2015 State Revenue by Source and Distribution								
Fund	Sales Tax ¹	Excise Tax	Natural Gas Vehicle Tax Credit ²	Motor Carrier Fuel Use & Surcharge	Alt. Fuel Decal	Road Tax Credit ³	TOTAL	
Motor Vehicle Highway		\$1.7 M		X	(\$0.19 M)	X	\$1.51 M	
Highway Road and Street		\$0.6 M			(\$0.07 M)		\$0.53M	
State Highway Fund				X				
Motor Carrier Reg. Fund				X				
General Fund	\$2.3 M		(\$3.0 M)				(\$0.7 M)	
Commuter Rail Service	\$2,800						\$2,800	
Industrial Rail Service	\$700						\$700	
TOTAL	\$2.3 M	\$2.3 M	(\$3.0 M)		(\$0.26 M)		\$1.34 M	

^{1.} The Sales Tax revenues do not sum due to rounding.

Clean Energy Preference: The clean energy vehicle preference is estimated to have minimal or indeterminate impacts on expenditures.

Exclusion from Alternative Fuel Decal Requirements: The alternative fuel exclusion for the Alternative Fuel Decal is estimated to decrease revenues into the Motor Vehicle Highway Account (MVH) and the Highway Road and Street Account by a combined \$0.26 M per year, upon full phase-in of the exclusion.

Change in Vehicle Weight Limitation; and Motor Carrier Fuel Tax and Motor Carrier Surcharge: The change in the vehicle weight limitation for natural gas and the Motor Carrier Fuel Tax and Surcharge on the use of alternative fuels each have minimal or indeterminate impacts on revenues.

Sales Tax on Alternative Fuels as Motor Fuel: The imposition of a sales tax on alternative fuels used as motor fuel is estimated to generate revenue in an amount approaching \$3 M in FY 2014 and \$2.3 M in FY 2015 for the state General Fund. This estimate includes those vehicles used to provide public transportation, which are required to pay the sales tax on alternative fuels as motor fuel until after January 1, 2017.

Special Fuel (Excise) Tax on Alternative Fuels as Motor Fuel: The imposition of a \$0.16 per GGE tax on alternative fuels used as a motor fuel is estimated to generate revenue in an amount approaching \$3 M in FY 2014 and \$2.3 M in FY 2015 for the Motor Vehicle Highway Account and the Highway Road and Street Fund.

Natural Gas-Powered Vehicle Income Tax Credit: The Natural Gas-Powered Vehicle Income Tax Credit could, if fully utilized, reduce state General Fund revenues by up to a maximum of \$3 M per year and \$9 M over three years, the maximum amounts of the credit that would be allowed.

Road Tax Credit: The Road Tax Credit on motor carriers that consume CNG will have an indeterminate impact on the

^{2.} Estimated maximum revenue loss from tax credits granted for qualified vehicles placed in service in CY 2014.

^{3.} The revenue amounts from the Motor Carrier Fuel Use Tax and Surtax on alternative fuel as well as the cost of the Road Tax Credit are indeterminable at this time; however, the funds that will be impacted have been noted.

MVH.

<u>Explanation of State Expenditures:</u> Clean Energy Preference: This bill increases the clean energy preference for the purchase of vehicles by state agencies from 10% to 20%. The current preference is only minimally utilized due to the lack of infrastructure to accommodate clean energy vehicles in the state. However, INDOT has begun to utilize alternative fuel vehicles that run on propane and CNG. The additional expenditures from this provision will depend on the extent that the preference is utilized and the vehicles purchased.

Department of State Revenue (DOR): The DOR would incur some administrative expenses relating to the revision of tax forms, instructions, and computer programs to reflect the new tax credit for natural gas-powered vehicle purchases as well as the road tax credit for motor carriers that consume CNG. The DOR's current level of resources should be sufficient to implement this change.

Road Impact Fee Study Committee: This bill establishes the interim study committee on road impact fees during the 2013 legislative interim. The committee is required to study issues concerning the imposition of road impact fees on users of plug in, plug in hybrid, or hybrid motor vehicles. The committee consists of eight legislative members and is to operate under the policies governing study committees adopted by the Legislative Council. Legislative Council resolutions in the past have established budgets for interim study committees in the amount of \$9,500 per interim for committees with fewer than 16 members.

<u>Explanation of State Revenues:</u> Sales Tax on Alternative Fuels as Motor Fuel - This bill provides for the collection and remittance of the 7% state gross retail tax on alternative fuels used as motor fuel. Alternative fuels consist of compressed natural gas (CNG), liquified natural gas (LNG), and propane/butane (LPG).

According to the U.S. Energy Information Administration, annual consumption of CNG, LNG, and LPG is roughly 19 million gasoline gallon equivalents (GGE) per year.

The table below shows the predicted alternative fuel (for transportation) consumption, price, and sales tax impact on CNG, LNG, and LPG. Note that while CNG and LNG consumption is estimated to increase in subsequent years, LPG consumption is expected to decrease over time, as users transition to other alternative fuels. The sales tax impact is the estimated sales tax revenue generated by adding these fuel sales for transportation. This amount would be added to the sales tax that would normally be collected, assuming alternative fuel consumption has no impact on gasoline consumption.

Estimated Consumption and Price on Alternative Fuels								
FY	CNG Consumption (GGE)	CNG Fuel Price (\$ per GGE)	LNG Consumption (GGE)	LNG Fuel Price (\$ per GGE)	LPG Consumption (GGE)	LPG Fuel Price (\$ per GGE)	Sales Tax Impact	
2014	4.5 M	\$1.95	1.4 M	\$1.29	13.2 M	\$2.47	\$3 M	
2015	5.0 M	\$2.03	1.5 M	\$1.34	8.0 M	\$2.49	\$2.3 M	

Sales tax is distributed primarily to the General Fund (99.848%). However, the Commuter Rail Service Fund receives 0.123% of sales tax revenues, and the Industrial Rail Service Fund receives 0.029% of the sales tax revenues.

This estimate includes those vehicles used to provide public transportation, which are required to pay the sales tax on alternative fuels as motor fuel until after January 1, 2017.

Noncompliance with the sales tax provision results in a Class D felony. If additional court cases occur and fines are collected, revenue to both the Common School Fund (from fines) and the state General Fund (from court fees) would increase. The maximum fine for a Class D felony is \$10,000. However, any additional revenue would likely be small.

Excise Tax on Alternative Fuels as a Motor Fuel - The bill imposes an excise tax of \$0.16 per GGE on alternative fuels used as motor fuel. This tax is collected and paid by the retailer, who retains 1.6% of the amount collected as reimbursement for costs associated with the collection of the tax. The revenues from this tax are distributed to the Motor Vehicle Highway Account and the Highway Road and Street Account. Exempt purchasers include government entities, public transportation corporations, public transit departments, and passenger carriers.

The Special Fuel Excise Tax on alternative fuels is estimated to generate \$3 M in FY 2014 and \$2.3 M in FY 2015. This estimate does not account for potential exempt purchasers, as specific information on the number of exempt alternative fuel users in Indiana is not available at this time.

Noncompliance with the tax provision results in a Class D felony. If additional court cases occur and fines are collected, revenue to both the Common School Fund (from fines) and the state General Fund (from court fees) would increase. The maximum fine for a Class D felony is \$10,000. However, any additional revenue would likely be small.

Natural Gas-Powered Vehicle Income Tax Credit - The tax credit could reduce revenue to the state General Fund by \$3 M per year in FY 2015, FY 2016, and FY 2017. The revenue loss from credits granted in tax year 2014 could begin in FY 2014, if taxpayers change their quarterly estimated payments in the first half of 2014.

The bill establishes a nonrefundable tax credit for placing a qualified Class 8 vehicle (over 33,000 lbs.) into service after December 31, 2013, and before January 1, 2017. The credit is equal to 50% of the differential between the purchase price of a gasoline or diesel vehicle and the purchase price of a natural gas vehicle that is similarly equipped and of the same make and model.

The total amount of credits that may be granted is capped at \$3 M per fiscal year and \$9 M for all fiscal years. This total yearly cap amount may be reduced if the State Budget Agency estimates that the revenue attributed to the Sales Tax and Special Fuels Tax imposed on alternative fuels under this bill will be less than \$3 M for the year in which the credit is claimed. In that case, the total amount of credits that may be granted may not exceed the State Budget Agency estimate for the given year.

Assuming the maximum credit is granted for each purchase, the tax credit could subsidize the purchase of 200 new natural gas Class 8 vehicles in each of the three years the credit is in effect. Data showing the historic sales of natural gas Class 8 vehicles in Indiana are not available at this time. However, according to the U.S. Energy Information Administration, less than 1,000 natural gas heavy duty vehicles were sold in the U.S. in 2010, which is less than 0.3% of the total heavy duty vehicles sold during the year.

The credit is nonrefundable. Excess credits may be carried over for up to six years following the year the qualified vehicle is placed into service. Excess credits may not be carried back. The credit is not assignable or transferable. The credit may be claimed against the corporate or individual adjusted gross income tax, insurance premiums tax, or financial institutions tax.

Qualified vehicles include vehicles that accept both liquified natural gas (LNG) and compressed natural gas (CNG). According to the National Energy Policy Institute, the average cost differential for a similarly equipped gasoline or diesel heavy duty truck and one that utilizes natural gas is between \$30,000 and \$40,000 for spark-ignited engines and

\$70,000 for a compression-ignited engine that only allows for use of LNG. The Energy Information Administration states that the cost differential for Class 7 and 8 trucks is between \$49,000 and \$86,125 per vehicle. Both sources indicate that the level of additional cost is most attributable to the size and volume of the vehicle's CNG or LNG storage tank, which may be sized to match the necessary daily driving range.

While there is a wide disparity amongst the various cost differentials involved in purchasing a natural gas heavy duty truck, the tax credit is capped at \$15,000, which effectively only covers a cost differential of \$30,000 per vehicle.

Motor Carrier Fuel Tax on Natural Gas as Motor Fuel: The bill provides for the imposition of the Motor Carrier Fuel Use Tax (MCFUT) upon alternative fuels by imposing the existing rates on the gasoline gallon equivalents of alternative fuels consumed by motor carriers. MCFUT revenues are distributed into the State Highway Fund.

MCFUT revenues are based on the amount of motor fuel bought outside of Indiana but consumed by a carrier in its operations on Indiana highways. The MCFUT does not apply to that portion of motor fuel used to propel equipment mounted on a motor vehicle. This is also known as the proportional use credit and includes vehicles such as cement mixers, sanitation trucks, dump trucks, etc.

Under the bill, motor carriers that utilize alternative fuel will be required to submit quarterly tax reports and submit them to the Department of Revenue's Motor Carrier Services Division. The penalties for late submission are as follows:

- A \$50 penalty, or 10% of tax owed, whichever is greater, is due on any late remittance.
- A \$50 penalty is due for any late report when no remittance is due.
- A carrier that fails to file a quarterly report is subject to a civil penalty of \$300 for each report that is not filed.

In Indiana, alternative fuel usage by motor carriers has been tracked by the Department of Revenue and has, to date, been marginal. Therefore, the imposition of the MCFUT on these fuels will likely net a very small amount.

Motor Carrier Surcharge on the Use of Alternative Fuel: The bill will impose an \$0.11 per GGE surcharge on alternative fuel. The current definition is expanded to include gallons of gasoline or special fuel as well as GGE of an alternative fuel. The revenues from this surcharge are distributed to the Motor Carrier Relief Fund (9%), State Highway Fund (45.5%), and Motor Vehicle Highway Account (45.5%). The surcharge does not apply to that portion of motor fuel used to propel equipment mounted on a motor vehicle (proportional use credit). The penalties for noncompliance with the surcharge are the same as those for noncompliance with the MCFUT.

In Indiana, alternative fuels used by motor carriers has been tracked by the Department of Revenue and has, to date, been marginal. Therefore, the imposition of the motor carrier surcharge on these fuels will likely net a very small amount.

Exclusion from Alternative Fuel Decal Requirement: The bill excludes alternative fuel vehicles from the alternative fuel decal law. This effectively phases out the Alternative Fuel Decal program.

Decals, which range in price from \$100 to \$500 per decal, are administered by the Department of Revenue and are tracked by vehicle category. In CY 2012, the Department issued 1,031 decals, generating \$264,594 in revenue. This revenue is distributed to the MVH and Highway Road and Street Accounts. The alternative fuel exclusion for the Alternative Fuel Decal is estimated to decrease revenues into the MVH and the Highway Road and Street Account by a combined \$0.26 M per year, once full implementation is reached. All eligible vehicles except for those owned by a

public utility are excluded from the Alternative Fuel Decal as of June 30, 2013. Alternative fuel vehicles owned by public utilities are excluded from the Alternative Fuel Decal requirement as of March 31, 2014.

Road Tax Credit: The bill provides a 12% tax credit against road taxes (collectively, Gasoline Tax, Special Fuel Tax, and MCFUT) imposed on motor carriers in the previous fiscal year, if the motor carrier utilizes CNG. As discussed above, CNG usage by motor carriers in Indiana has been minimal to date; therefore, the impact from this new tax credit is indeterminable at this time. The credit is refundable and is payable from the MVH. Motor carriers must apply for the credit on forms provided by the DOR. Persons who fraudulently obtain the road tax credit commit a Class C infraction. The maximum judgment for a Class C infraction is \$500, which would be deposited in the state General Fund. However, any additional revenue is likely to be small.

<u>Explanation of Local Expenditures:</u> *Penalty Provisions:* A Class D felony is punishable by a prison term ranging from six months to three years or reduction to Class A misdemeanor, depending upon mitigating and aggravating circumstances.

<u>Explanation of Local Revenues:</u> Local units may receive up to \$1.3 M in FY 2014 and \$1 M in FY 2015 in additional transportation revenues from the bill through the MVH and Highway Road and Street Fund.

Penalty Provision: If additional court actions are filed and a judgment is entered, local governments would receive revenue from court fees. However, any additional revenue is likely to be small.

<u>State Agencies Affected:</u> Indiana Department of Administration, Indiana Department of State Revenue, Indiana Department of Transportation.

Local Agencies Affected: Local highway departments, trial courts, local law enforcement agencies.

Information Sources: Iona Hallstrom, Indiana Department of Revenue, ihallstrom@dor.in.gov; Indiana Department of Revenue Intrastate Motor Carrier Information Handbook; National Energy Policy Institute Working Paper - What Set of Conditions Would Make the Business Case to Convert Heavy Trucks to Natural Gas? - a Case Study (http://nepinstitute.org/); U.S. Energy Information Administration (www.eia.gov/); Alternative Fuels Data Center (www.afdc.energy.gov/); Nathaniel Day, Indiana Department of Administration, 317-232-3030; US Department of Energy Clean Cities Alternative Fuel Price Report, October 2012;; Energy Report - LPG, Texas Comptroller of Public Accounts (https://www.window.state.tx.us/specialrpt/energy/nonrenewable/lpg.php); Abigail Weingardt, INDOT, aweingardt@indot.in.gov.

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<u>Definitions</u>: Gasoline Gallon Equivalent - A gasoline gallon equivalent (GGE) is the amount of alternative fuel that produces the same number of British Thermal Units (BTUs) as a gallon of gasoline. A GGE of compressed natural gas is 126.67 cubic feet of CNG, a GGE of liquified natural gas is 1.52 gallons of LNG, and a GGE of LPG/Propane is 1.35 gallons of LPG.

Diesel Gallon Equivalent - A diesel gallon equivalent (DGE) is the amount of alternative fuel that produces the same number of British Thermal Units (BTUs) as a gallon of diesel fuel.